A blue and white drawing

AI-generated content may be incorrect.

If you click on new the runtime engine is going to allocate one temporary

Memory called as trigger.new then if click on save then internally DML taking Insert and the data is saved in the data Base

Trigger.new can hold single record or multiple records

A diagram of a diagram

AI-generated content may be incorrect.

Here the data can be changed before insert only means before commit only, we change the data in other words data can be changed before id is created to that record

We can manipulate the data in between UI and data base by using triggers

A diagram of luggage and luggage

AI-generated content may be incorrect.

we can add the data or remove some data in middle

What are the uses of triggers?

Whatever content is you enter that reached to data base, before that you can manipulate the data in this case triggers are used

You are doing one action, but the system is doing other actions, for example if you allocated one bed to in-patient that bed is locked to that patient. If the patient is discharged, then the bed is released. These processes are internally done by system by using triggers

The other thing is if we book one ticket, we are getting one msg that our ticket is booked means sending the msg notification internally taken care of by triggers

Event is nothing but through mouse performance

The click is called event

Trigger is always related to object

A close-up of a computer screen

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

If you click on save automatically the logs are created.

A screenshot of a computer

AI-generated content may be incorrect.